Collaboration Prototyper: Automatic Generation of Prototypes from UML Collaborations

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Collaboration Prototyper: Automatic Generation of Prototypes from UML Collaborations

A Thesis

Presented to

The Faculty of the Department of Computer Science

San Jose State University

In Partial Fulfillment

Of the Requirements for the Degree

Master of Science

By

Ramya Badthody Shenoy

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Collaboration Prototyper: Automatic Generation of Prototypes from UML Collaborations

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ABSTRACT

Collaboration Prototyper: Automatic Generation of Prototypes from UML
Collaborations
By
Ramya Badthody Shenoy

The thesis begins with a discussion of the use of designing versus prototyping in the initial stages of software development lifecycle. We present the idea of generating a working prototype directly from a UML analysis model to overcome time spent on creating a prototype. UML diagrams can be made to give sufficient information to generate code. Collaborations form the backbone of analysis models. A collaboration can be defined as a UML class diagram together with one or more sequence diagrams. Collaborations are the input of the Collaboration Prototyper (CP). CP transforms a collaboration into a Java prototype.
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Chapter 1

1 Introduction - The Grand Vision

This thesis articulates the grand vision of generating a working prototype from a requirements analysis model that instantiates the Entity-Control-Boundary (ECB) [1] analysis pattern combined with the Use Case Controller pattern [2]. Specifically, this thesis aims to find out if enough implementation details can be inferred from a properly constructed collaboration model, the central element of the Use Case Controller pattern. This query will be answered by building the Collaboration Prototyper (CP).

Designing vs. Prototyping

The Unified Modeling Language (UML) is a modeling language used in software engineering to provide a standard way to visualize the design of a system. A prototype on the other hand typically simulates a product and provides an idea whether the product is feasible. Software architects propose a high-level UML product architecture that is difficult for software developers to follow down to the last detail. At the same time, the focus on a limited prototype can distract developers from properly analyzing user requirements and the complete project. This thesis aims to bridge between these two ideologies; if it is possible to infer enough implementation information from a UML design to generate automatically a prototype.

Existing code generators in the market cater mainly to the generation of code from class diagrams. StarUML has a tool to generate class declarations from UML class diagrams [3]. However, these class declarations do not include method implementations for the simple reason that method implementations are not included in class diagrams. However, if class diagrams are combined with sequence diagrams, as they are in collaboration models, then it is possible to generate high-level method implementations for important methods.
In software development, component diagrams focus on the initial landscape of a software system. Component diagrams are drawn to help develop the model implementation details and to make sure every aspect of the system’s required features has been covered by planned development. Component diagrams have a high level of abstraction. Collaborations include the class diagrams that give the structure of the component as well as the sequence diagrams that define the behavior of the component. A collaboration instance is a group of objects that works together to create a component instance. A collaboration instance is just the runtime instantiation of a collaboration. Collaborations explain how a component is designed and behaves in a system.

Figure 1.1 Example of a component

Collaboration Prototyper (CP) takes in these collaborations and uses them to generate code. Collaboration Prototyper makes use of the output of a sophisticated software modeler called StarUML. StarUML stores UML models in a simple JSON (JavaScript Object Notation) format.

The Collaboration Prototyper aims to be useful in reducing the time consumed in developing a simple system to show its feasibility. It is useful in improving productivity
and reproducibility. Slight changes in business rules can be made to the UML and in turn code can be regenerated to depict the application in question.

Collaboration Prototyper may have disadvantages when it comes to complexity. The code generated by CP will have to be modified accordingly every time there is a change, and this may get complicated or difficult to do when there is a large UML collaboration.
Chapter 2

Defining Collaborations

2.1 What is a collaboration?

A collaboration is a collection of objects that work together to solve a problem. In UML, a collaboration can be specified by a class diagram showing the classes the collaborators instantiate and one or more sequence diagrams showing the patterns of message exchanges between the collaborators.

Collaborations are often seen as the implementations of components.

![Diagram showing the relation between a component and collaboration](image)

Figure 2.1 Example of the relation between a component and collaboration

A component is an opaque, replaceable, cohesive, functional module of a larger system. The outlying larger system can be a software system, a hardware system, or a business system. If a component represents a hardware system, it may be an electronic circuit chip, a mobile phone, or an integrated circuit. If a component represents a software system, it may be as a user interface, database system, or message passing system; or a component can be a business unit such as payroll, inventory, or shipping.

The functionality of a component is specified by a set of provided interfaces. A component offers its services to other components. In turn, a component may use the services of other components. A set of interfaces is specified by a set of interfaces. The
component diagrams illustrate the organization of the system. In short, we can say that a component diagram represents the design of a system.

**Component Diagram Example 1**

A Client-Server Architecture consists of two different types of components: clients and servers. A server component endlessly listens for requests from client components. When the server receives a request, it processes the request, and then sends a response back to the client.

Figure 2.2 shows a simple component diagram having a server component that implements operations specified in the Services interface, and a client component that depends on these services. The Proxy-Server collaboration is an implementation of the Proxy pattern. In the Proxy pattern, multiple proxies appear between the client and the server (explained in section 2.2). The Proxy-Server Collaboration is an implementation of the Server component.

![Component diagram for client-server architecture](image)

**Component Diagram Example 2**

An online e-commerce system can have three types of components, the EStore representing the web interface, EBank representing the payment gateway and EShipper
representing the shipping agency like USPS. EBank and EShipper implement interfaces Payment and Shipping respectively. The Shipping and Billing collaborations are implementations of the Shipping and Billing components. These collaborations contain the structure and behavior of scenarios. A typical scenario can be like purchasing items from a cart in an e-commerce system.

Design patterns are often defined using collaborations. In these cases, the classes can be viewed, as parameters for roles. The names of the participants in the pattern, for example, attribute and method names may differ, but the behavior and the structure of the collaboration remain the same. Design patterns can be defined as parameterized collaborations [4]. For example, the Proxy collaboration is a parameterized collaboration of the Strategy Design Pattern.

Figure 2.3 Component diagram example for e-commerce system
2.2 Examples of Collaborations and the output of CP

2.2.1 Proxy Pattern

A Proxy is like an agent, which is authorized to act on behalf of another agent. Proxies are often used in the context of client-server applications to enhance an existing server. The proxy server acts as an intermediary system for requests from clients seeking resources from the main servers. A client connects to the proxy server requesting some resource or service from the server. The resource may be a file, data, connection, web page or other resource made available by the server. The proxy may pre-process the request before forwarding it to the server (which may be another proxy in a proxy chain) and it may post-process the result returned by the server before returning the result to the client (which may also be a proxy in the chain). Proxies were invented to add structure and encapsulation to distributed systems. Most proxies today are web proxies, facilitating access to content on the World Wide Web and providing anonymity.

2.2.1.1 Example

In the example in Figure 2.4 below the IServer is the Server interface and the Server is the actual server. Examples of proxies include cache, synchronization, security, and firewall proxies.
A firewall proxy is essentially a filter that runs on the bridge that connects a private network of a company to the Internet. It filters out requests and results that may be inconsistent with the company’s policies. For example, a firewall may deny a local web browser's request to access web pages from websites considered to host non-work related material such as Facebook or access to torrent sites.

2. A cache proxy is a client-side proxy that searches a local cache containing recently downloaded results. On a successful search, the result is returned to the
client without establishing a connection between the browser and the remote server. Else, the client request is sent to the server or delegated to another proxy. For example, most web browsers transparently submit requests for websites to a caching proxy in between, which attempts to retrieve the page from a local cache of recently searched web pages. If the search fails, the cache proxy makes a request to the server to get data and updates the cached data.

3. A synchronization proxy uses techniques similar to locks; commits and transactions in databases to control the amount of clients that simultaneously access a server. For example, a file server uses a synchronization proxy to make sure that two clients do not attempt to write to the same file at the same time.

4. Security Proxy is an additional layer of defense and can protect against some OS and Web Server specific attacks. For example, it might be necessary to check that the user is accessing a particular web service is authorized to do so. The Security Proxy makes this check.

**Behavior or Sequence Diagram of Proxy Pattern Collaboration**

The following sequence diagram depicts how a request to the Server for data is carried out and how at every step it passes through the various proxies in between before it is actually served to the Client.
Figure 2.5 Sequence diagram for interaction between client, server and proxies

**Code generated from Collaboration Prototyper**

The file containing the collaboration has to be provided to CP as an argument when invoking it.

```
cpro <input file path + file name>
```

For example, the below line gives a sample invocation of CP with a StarUML .mdj file of the Proxy collaboration.

```
cpro proxy.mdj
```

Figure 2.6 shows the code generated by CP for the IServer interface. It has one method `serviceA`, which is implemented by the Server, FirewallProxy, CacheProxy, SynchProxy and SecurityProxy classes.
1. public interface IServer{
2.    public String serviceA(String s);
3.}

Figure 2.6 Code snippet for interface IServer

Figure 2.7 shows the code generated by CP for the Proxy class. The FirewallProxy, CacheProxy, SynchProxy and SecurityProxy classes implement the Proxy class.

1. class Proxy implements IServer{
2.    public IServer subject;
3.    public String serviceA(String s);
4. }

Figure 2.7 Code snippet for Proxy class

The code generated by CP for the class Client is shown in Figure 2.8. The sequence diagram in Figure 2.5 shows the sequence of operations that take place in the makeRequest method in Client. The makeRequest method calls the serviceA method from an instance that implements the IServer interface. For the Client class, this instance is of type FirewallProxy. Here we assume that the Client class has a constructor, which takes in an object that implements IServer. During runtime, we pass in an object of type FirewallProxy to the constructor of the Client. Message 1 in Figure 2.5 becomes line 4 and Message 2 translates to line 5.
Figure 2.8 Code snippet for class Client

```
1. public class Client {
2.    IServer server;
3.    
4.    public void makeRequest(String s){
5.       result = server.serviceA (request);
6.       return result;
7.    }
8. }
```

Figure 2.9 gives the code snippet for the FirewallProxy, which implements the IServer interface. In the serviceA method, it calls one of its own methods filter() (Message 3 in figure 2.5) to get a Boolean value “allowed”. Based on the value of allowed it calls the serviceA method of its ‘subject’ instance. For FirewallProxy, the subject is of the type CacheProxy. The combined fragment ‘allowed’ is transformed into the “if-else” condition in lines 4 to 6.

```
1. public class FirewallProxy extends Proxy {
2.    public String serviceA(String s){
3.       boolean allowed = this.filter();
4.       if(allowed){
5.          result = subject.serviceA(request);
6.       }
7.       return result;
8.    }
9. }
```

Figure 2.9 Code snippet for class FirewallProxy
The code for the CacheProxy is shown in Figure 2.10. In Message 5, the CacheProxy makes a call to search the Cache, to find if this request has been encountered before. Message 5 translates to line 4 in Figure 2.10. In Message 11, the CacheProxy updates the cache after making a call to the serviceA in the subject and hence, CP transforms this into line 8. The CacheProxy updates the Cache object associated with it.

```java
1. class CacheProxy extends Proxy{
2.     protected Cache cache;
3.     public String serviceA(String s){
4.         cached = cache.search(request);
5.         if(!cached){
6.             result = subject,serviceA(request);
7.         }
8.         cache.update(result);
9.         return result;
10.     }
11. }
```

Figure 2.10 Code generated for the CacheProxy

The constructor, assignment statements, declarations, getter and setter methods are a few things that are left out by CP. These are few administrative methods that may be added later by the user (Refer Section 2.3 for more details).

### 2.2.2 The Entity Control Boundary (ECB) Pattern

The ECB is a type of the Model View Controller pattern. ECB partitions the system into three types of classes: entities, controls, and boundaries.
1. Entities are objects representing application domain data: Customer, Bank, Book, etc.

2. Boundaries are objects that interface with actors: Menus, Views, User Interfaces, gateways, etc.

Controls are objects that communicate between boundaries and entities. Controls often match to use-cases and correspond to use-case controllers in the design model.

We can map these three classes into a three-layered architecture as shown in Figure 2.11 [5]. Entities are the inner layer, controllers in the middle layer, boundaries in the outer layer and actors outside of the last layer.

The three-layered architecture is a modification of the hexagonal architecture [6]. The best feature about this architecture is that interfaces to databases or servers and user interfaces are not distinguished. A boundary object can be viewed as any object that happens to implement an interface needed by a controller. This interface required by the controller can be viewed as a port on the boundary of the middle layer. Testing
becomes easy since as boundary objects can be implemented as interfaces for real actors or for mock actors.

2.2.3 The Use Case Controller Pattern

The Use Case Controller pattern associates a controller with each use case. Each use case controller can be specified as a collaboration between the controller, boundaries, and entities. This provides an easy, cost-effective implementation. The pattern suggests delegating the responsibility for managing a use-case and its flow of execution to a specialized controller object, thus localizing the functionality and its possible changes.

Use Case Controllers hold together the user interfaces and model entities together and place much of the application logic separately from system components. Any necessary future changes will not affect any of the database objects, schemas or interfaces because much of the changes will reside in the controller logic. User interfaces and system entities can be changed dynamically as and when required because there is no interdependency. A single controller can cater to multiple use-case scenarios while having different interfaces and entities. Developers can easily point to a code matching a use case.

2.2.3.1 Example: E-Commerce

Figure 2.12 is a use case diagram depicting use cases in an e-commerce application. A user browsing an e-commerce website can search for items or browse through items on the website. If the user wishes to buy a particular item, he can add it to his cart. The cart holds the items the user has selected to buy. When the user is done browsing, he can checkout the items in the cart and review the items. He can then make a payment and give his address for the items to be shipped.
A scenario for a checkout use case in an e-commerce web-store can be used to illustrate the Use Case Controller pattern. A user selects items and places it in a cart. To checkout, the user clicks on a purchase option or checkout option.

The elaboration of the main scenario for this use case diagram would be as follows:

STEP 1: The website displays available items on a page.
STEP 2: The shopper views an item and clicks on ‘Add to Cart’.
STEP 3: The cart adds the item to itself.
STEP 4: The shopper clicks on ‘Checkout’.
STEP 5: The e-commerce system adds the prices of the items in the cart and displays it to the shopper.
STEP 6: The shopper clicks on ‘Pay’.

Figure 2.12 Use case diagram for an e-commerce application
STEP 7: The e-commerce system asks the shopper for his/her shipping address.
STEP 8: The shopper enters the desired shipping address.
STEP 9: The system contacts the shipper to get the shipping cost and adds it to the total.
STEP 10: The shopper enters his/her bank details.
STEP 11: The system then contacts the payment gateway of the bank for payment.
STEP 12: On successful payment, the user is shown a virtual receipt. The system tells the Shipper to ship the item.

Using the ECB pattern, the checkout use case for the web-store can be modeled as follows:

1. Actors: Shopper, Visitor, Customer
2. Boundary: Menu
3. Controller: CartController, PurchaseController
4. Entities: Bank, Cart, ShippingAgent, Address, Items

The purchase use case is implemented using the PurchaseController, which then executes and calls multiple other functions in the entity or boundary classes.

**Structure/Class Diagram of the Web-Store**

The PurchaseController is the Control object; the Menu is the Boundary object and the Cart is an Entity.
The file containing the collaboration has to be provided to CP as an argument when invoking it.

\[ cpro \ <input \ file \ path \ + \ file \ name> \]

For example, the below line gives a sample invocation of CP with a StarUML .mdj file of the e-commerce collaboration.

\[ cpro \ ecb.mdj \]
When the Shopper clicks purchase on the Menu interface, the PurchaseController instance is executed. The PurchaseController then gets the total amount from the cart, adds a shipping cost based on the shoppers address and then calls the bank entity to complete the purchase option. On a successful transaction, the PurchaseController asks the ShippingAgent to ship to the given Address.

Figure 2.14 Sequence diagram for purchasing items added in the cart
The code generated for class Menu is shown in Figure 2.15. It has a field of type PurchaseController. There is a message arrow from Menu to the PurchaseController labeled with the execute() method call. Thus, the Menu class calls the execute() method in the PurchaseController from within its purchase() method in lines 4 to 6.

```java
1. class Menu{
2.     protected PurchaseController purchaseCtrlr;
3. 4.     public void purchase(){
5.         purchaseCtrlr.execute();
6.     }
7. 8.     public String getAddress(){
9.         address = menu.displayForm();
10.        return address;
11.     }
12. 13.     public void displayForm(){
14.     }
15. 16.     public void displayBill(){
17.     }
18. }
```

Figure 2.15 The code for the Menu class with PurchaseController

The code for the PurchaseController and its execute method are shown in Figure 2.16. The message arrow from PurchaseController to the Cart calls the isEmpty() method and the assignment target is a Boolean variable called “empty”, hence accordingly CP generates line 6. The combined fragment named cartEmpty is an alternate fragment with a single guard condition. CP translates this into an “if-else” condition in lines 7 to 12. The execute method calculates the total amount from all the items in the Cart, if the cart is not empty.
The PurchaseController then gets the address from the menu by calling menu.getAddress() in line 13 corresponding to Message 6. PurchaseController then adds a shipping cost to the total in lines 14 (corresponding to Message 8). Finally, it calls the bank to carry out the payment activity and returns a Boolean value to indicate success or failure (lines 17-19).

```java
1. class PurchaseController{
2.   protected ShippingAgent shippingAgent;
3.   protected Bank bank;
4.   protected Cart cart;
5.   public void execute(){
6.       empty = cart.isEmpty();
7.       if (!empty){
8.           total = cart.getTotal();
9.       }
10.      else{
11.         return;
12.     }
13.     address = menu.getAddress();
14.     cost = shippingAgent.getShippingCost(address);
15.     success = bank.charge(total);
16.     if (success){
17.         isSuccessful=shippingAgent.shipToAddress(address);
18.     }
19. }
20. }
21.}
```

Figure 2.16 The code for PurchaseController
2.3 Significance of code generated from CP

The code generated from CP contains the structural as well as the behavioral code from the corresponding collaboration. The idea of CP is to generate nearly compile ready code so that a developer can make an additional pass over the code and to quickly produce an executable prototype. CP omits out low-level logic statements when generating code. Below is a list of programming statements that CP does not cover.

1. Declarations statements, i.e., local declarations of variables in method definitions.
   ```java
   int iterationNumber;
   String message;
   boolean isValid;
   ```

2. Assignment statements, i.e., initializations and assigning values to variables.
   ```java
   int iterationNumber = 10;
   String message = "hello" + "world";
   boolean isValid = false;
   ```

3. Catch/throw statements for exceptions.
   ```java
   try {
       throw new IOException();
   } catch (IOException e) {
       System.err.println ("In catch");
   } finally {
       System.err.println ("In finally");
   }
   ```

4. Break/continue statements for branching.
   ```java
   for (Object o: list){
       if (found){
           break;
       } else {
           continue;
       }
   }
   ```
Such statements are too fine grained to be included in sequence diagrams. A combination of collaborations with lifecycles (state diagrams) can give us more information about other interactions to generate low-level logic. State diagrams give an abstract description of the behavior of the system using events and states.

Code generated from CP, can be traced back to the requirements. With CP it is much easier to verify that the implementation developed matches the design requirements. This is specifically important in the case of rogue developers who do not understand the design requirements and deviate from it. Developers can be handed this partially developed code to work with where they can fill in the relevant missing details and move ahead with the implementation. Developers do not need to start the implementation from scratch. CP helps bridge the gap between the design and implementation. It helps in measuring the overall quality of the application being designed and understanding of the application. Sudden changes to requirements can be made immediately by changing the design and then using CP to generate the working prototype with the changes.
Chapter 3

3 Overview of Sequence Diagrams

3.1 Basics of Sequence Diagrams

Sequence Diagrams are an integral part of UML modeling. They define the collaboration between objects in a UML model. StarUML defines a Collaboration as having multiple roles and interactions. An interaction consists of lifelines and message exchanges.

![Class diagram of a collaboration-interaction sequence](image)

Figure 3.1 Class diagram of a collaboration-interaction sequence

Sequence diagrams help define the interactions between objects (from the use-case) using a time sequence. The objects are instances of classes, components, actors and subsystems. The objects are represented using lifelines. A vertical lifeline represents the lifetime of an object. Lifelines are associated with roles, which are associated with classes. The interactions between the objects are defined using arrows and are ordered
based on their occurrence in the scenario. A message sent from object A to object B at a time 't' is represented by a horizontal arrow connecting A's lifeline to B's lifeline at position 't'. There are several types of messages including method calls and their return values. Objects and messages can reappear any number of times in the diagram. The time sequence helps define complex run time scenarios and behavior that would otherwise not be explained just with the help of a class diagram.

3.1.1 Roles, Lifelines, and Messages

There are two parts to sequence diagrams as described earlier; the roles i.e. the entity or objects that acts in the diagram; messages i.e. communication between the participating entities.

Lifelines represent the participants, which can be instances of classes, components, actors or subsystems. They represent the interacting objects. There can be any number of lifelines in a sequence diagram. A lifeline represents the life of some object. Lifeline properties include name and role. A message is sent from one lifeline to another at a particular point in time.

![Lifeline1: Role]

Figure 3.2 Lifelines and Role
To identify what the lifelines represent, we define roles. These roles are the classes and components defined in the class diagrams. Roles can only be one of a kind, but lifelines can represent these roles any number of times. Role properties include name and type. The type of a role is usually an existing class in the model.

Let us take a simple client-server architecture. Figure 3.3 gives a class diagram for a simple client-server system.

![Figure 3.3 Class diagram for a client-server architecture](image)

Figure 3.4 gives a sequence diagram showing two lifelines. Lifeline1 is the lifeline of an object that plays Role1 of type Client, and Lifeline2 is the lifeline of an object that plays Role2 of type Server. Time runs downward along the lifelines.

The diagram shows Lifeline1 invoking the serviceA() method of Lifeline2. An activation box on Lifeline2 shows the period that the method is running. Lifeline2 sends the result as a reply message back to Lifeline1.
We would expect to see the following line of code inside some Client method:

```
result = server.ServiceA(arg);
```

Sometimes a lifeline may not be named, and this becomes an anonymous lifeline of the entity it represents.

The example in the figure below explains how a Shopper buying coffee from a Barista at a coffee shop would be shown in an interaction.
A Lifeline can also call its own method like Shopper calls its method drink.
Figure 3.5 Interaction messages between two lifelines

The code in Shopper for the interaction in figure above would be like:

```java
String coffeeType = "Non-fat Latte";
Coffee coffee = basrista.order(coffeeType);
this.drink(coffee);
```

Assignment targets are used to define the return variables of the operations. The variable of type Coffee is used for the assignment target of the method order.

Each message has a

- source lifeline
- target lifeline
- arguments
- assignment Target
- visibility (public, private, protected)
- message type
- signature of the operation it represents.
3.1.2 Messages Types

There are six different types of Messages. Messages and signals are examples of UML events. Detailed below are two types of messages used in CP.

1. **Synch Call**: Synch calls indicate synchronous operations. They have an activation bar that implies the duration for which the operation has been active. The activation bar lies on the lifeline at the start of the message. A synchronous message indicates that the caller waits till the receiver finishes processing the messages and then continues with the next message.

2. **Reply Messages**: They are used to indicate the replies to any kind of messages and are represented with dashed lines. Activation bars may overlap to indicate concurrent execution of operations.
Figure 3.6 Different types of messages between two lifelines
3.2 Advanced Sequence Diagrams

3.2.1 Combined Fragments

Combined fragments help define logic control in sequence diagrams. They contain interaction operands and interaction operator. The interaction operator identifies the type of logic or conditional statement that defines the behavior of the combined fragment. The interaction operands contain guard conditions. Combined fragments can be nested and include other combined fragments as well.

The interaction operator defines the control logic the combined fragment is representing, for example, iterations (or loops), 1-way conditionals (or alt), 2-way conditionals (opt), etc.

Loop Fragment

Loop fragments typically mean “while” loops. They have a single operand with a guard condition for the loop. Here is an example of a loop fragment used between a Client and a Server.
The loop fragment would roughly translate to the following lines of code.

```java
while( result != null){
    result = serviceA(request);
}
```

**Alternate fragment**

Alternate fragments define “if” conditions and switch conditions. They have multiple guard conditions. Here is an example of an if-else statement between a Client and Server exchange.
Figure 3.8 Example of an alternate fragment in a sequence diagram

The code in figure 3.8 would translate to:

class Server{
    public String serviceA(String args){
        if(arg1 == null){
            return "error";
        }else{
            //compute result
            return result;
        }
    }
}


Optional Fragment

It is used to indicate an optional block of messages. For example, a person may or may not choose to invite another person to a party. An alt fragment, on the other hand, will have some, or the other sub-block of it executed.

Figure 3.9 Example of an optional fragment in a sequence diagram

Chapter 4

4 Design of Collaboration Prototyper

4.1 What is Collaboration Prototyper (CP)?

CP is a tool that generates Java code from a UML collaboration provided the user has created the collaboration with sufficient details. A user creates a UML Collaboration in StarUML and StarUML in turn saves it in a .mdj file. This .mdj file contains a JSON object, which has all the details about the view and the structure of the collaboration. CP reads in this JSON file and creates an intermediary data structure to hold all the data
required to generate code. Finally, CP generates the required Java files from the intermediary data structure.

![Image of CP flow](image.png)

**Figure 4.1** The input and output artifacts for CP

### 4.2 StarUML MetaModel

StarUML supports multiple types of UML 2.0 diagrams. StarUML stores files in the JSON format i.e. JavaScript Object Notation. JSON is a lightweight exchange mechanism made of a collection of key/value pairs. The value can be a string, JSON object, or an array of objects.
StarUML uses its own file extension, .mdj (meta data JSON) file. Files can also be saved in an .mfj (meta data fragments) file and imported into other .mdj files.

Figure 4.3 gives an example of a simple class drawn in StarUML and its internal representation in JSON. Properties of the class are stored as key-value pairs to recreate in a simpler fashion.

Figure 4.4 gives an example of an association between two classes and it’s representation in a JSON object by StarUML.
The meta-model of the JSON file consists of a high-level Model element. Each model class has a set of attributes. Every Model element may or may not contain these attributes. It also may or may not contain other Model elements. The meta-model is made up of a recursive relationship structure.

Models are made up of other Models. The way in which these sub-models are referred to may be different. Meaning, every property in the JSON object is of type Model and has the structure of the Model class, but its key in another Model object may be different. The table below gives all possible keys a Model can have. The table also contains information on which keys are Model objects and which keys are arrays of Model objects.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>_type</td>
<td>String</td>
<td>Specifies whether the object is a class, package, parameter, etc. (Refer Table 2)</td>
</tr>
<tr>
<td>_id</td>
<td>String</td>
<td>A unique alphanumeric identifier for the JSON object</td>
</tr>
<tr>
<td><strong>direction</strong></td>
<td><strong>String</strong></td>
<td>The direction of the message arrow – “in, out, return”</td>
</tr>
<tr>
<td><strong>reference</strong></td>
<td><strong>Object</strong></td>
<td>A pointer to another object within the UML diagram</td>
</tr>
<tr>
<td><strong>name</strong></td>
<td><strong>String</strong></td>
<td>The given name of the UML element</td>
</tr>
<tr>
<td><strong>ownedElements</strong></td>
<td><strong>Array</strong></td>
<td>Array of elements that form this UML element, for example, an object representing a class will have the fields, associations and operations under its “ownedElements”</td>
</tr>
<tr>
<td><strong>_parent</strong></td>
<td><strong>Object</strong></td>
<td>Each element in the ownedElements recognizes it’s own parent’s _id with this key</td>
</tr>
<tr>
<td><strong>end1</strong></td>
<td><strong>Object</strong></td>
<td>The properties of one end of an association, aggregation or composition. Usually contains multiplicities, visibility, and navigability</td>
</tr>
<tr>
<td><strong>end2</strong></td>
<td><strong>Object</strong></td>
<td>The properties of another end of an association, aggregation or composition. Contains the same information as end1</td>
</tr>
<tr>
<td><strong>visibility</strong></td>
<td><strong>String</strong></td>
<td>Indicates the visibility of an object like private, protected or public</td>
</tr>
<tr>
<td><strong>navigable</strong></td>
<td><strong>Boolean</strong></td>
<td>Indicates whether an association end is navigable or not</td>
</tr>
<tr>
<td><strong>aggregation</strong></td>
<td><strong>String</strong></td>
<td>Indicates if the association end is an aggregation</td>
</tr>
<tr>
<td><strong>isAbstract</strong></td>
<td><strong>Boolean</strong></td>
<td>Indicates an abstract method or class</td>
</tr>
<tr>
<td><strong>isOrdered</strong></td>
<td><strong>Boolean</strong></td>
<td>For multivalued multiplicities, this</td>
</tr>
<tr>
<td>Field</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>source</td>
<td>Object</td>
<td>For messages in a sequence diagram, this attribute gives information about the class the message starts from. Contains the _id of the source class.</td>
</tr>
<tr>
<td>target</td>
<td>Object</td>
<td>For messages in a sequence diagram, this attribute gives information about the class the message ends at. Contains the _id of the target class.</td>
</tr>
<tr>
<td>signature</td>
<td>Object</td>
<td>In a message in a sequence diagram, this attribute refers to the operation it represents in a class</td>
</tr>
<tr>
<td>isUnique</td>
<td>Boolean</td>
<td>For multivalued multiplicities, this attribute indicates if the elements are unique in the instantiation</td>
</tr>
<tr>
<td>isStatic</td>
<td>Boolean</td>
<td>Indicates if the class or method is static</td>
</tr>
<tr>
<td>value</td>
<td>String</td>
<td>The value of a field in a class</td>
</tr>
<tr>
<td>parameters</td>
<td>Array</td>
<td>Operation parameters for each operation in a class</td>
</tr>
<tr>
<td>messages</td>
<td>Array</td>
<td>The list of messages that occur in a sequence diagram</td>
</tr>
<tr>
<td>tags</td>
<td>Array</td>
<td>Additional information added by the user using tags are saved in this attribute. It has a value, kind, reference, and type.</td>
</tr>
<tr>
<td>kind</td>
<td>String</td>
<td>For tags, this attribute specifies the type defined by the user</td>
</tr>
<tr>
<td>$ref</td>
<td>Object</td>
<td>In _parent, _source, _target attributes, this</td>
</tr>
<tr>
<td><strong>messageSort</strong></td>
<td>String</td>
<td>attribute holds the reference _id attribute of the resource</td>
</tr>
<tr>
<td>----------------</td>
<td>--------</td>
<td>-------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>participants</strong></td>
<td>Array</td>
<td>The list of lifelines in a sequence diagram</td>
</tr>
</tbody>
</table>

StarUML uses a “_type” key, which specifies what the object is representing. The different models in StarUML are recognized by the values of the “_type” element. The following table gives a mapping of the StarUML “_type” with the corresponding interpretations in object-oriented design.

Table 2: Mapping of StarUML types to types in code

<table>
<thead>
<tr>
<th>StarUML internal representation type</th>
<th>Code Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>UMLModel</td>
<td>Component defining class diagrams</td>
</tr>
<tr>
<td>UMLPackage</td>
<td>Package</td>
</tr>
<tr>
<td>UMLClass</td>
<td>Class</td>
</tr>
<tr>
<td>UMLAssociation</td>
<td>Associations</td>
</tr>
<tr>
<td>UMLInterfaceRealization</td>
<td>Interface</td>
</tr>
<tr>
<td>UMLGeneralization</td>
<td>Generalization</td>
</tr>
<tr>
<td>UMLOperation</td>
<td>Methods in class</td>
</tr>
<tr>
<td>UMLParameter</td>
<td>Parameters for the operations in a class</td>
</tr>
<tr>
<td>UMLCombinedFragment</td>
<td>Combined fragments like loops, conditionals, exception, etc.</td>
</tr>
</tbody>
</table>
4.3 Collaboration Prototyper Meta-Model

4.3.1 Significance of the CP’s data structure

During its execution CP creates a data structure (details in Section 4.3.2 and 4.3.3), an intermediate representation of the source code from the UML collaboration. This data structure has many other uses besides its use for code generation. For example, this data structure could be used for code optimization. We can analyze the source code for loopholes and better design options before the actual code generation by making a code optimization “pass”. This intermediary data structure can be used for “profiling” where we can analyze the memory utilization, time and space complexity, and frequency of method calls. Thus, the essence of CP potentially achieves more than just code generation purpose. CP can be reused as a module for other programmatic purposes.

4.3.2 Phase One: Parsing the structure of the collaboration.

CP prepares a preliminary data structure to hold the details of the given collaboration.

Figure 4.6 A Program has a list of MetaClass objects

1. CP has a central driving class called Program that reads in the .mdj file and parses it multiple times. The Program class has an array of MetaClass’s that it creates.
2. A MetaClass is a representation of a class in the class diagram. A MetaClass is a data structure that holds the relevant details of the classes in the collaboration. Details like associations, fields, generalizations, and operations are stored in a MetaClass.
3. A MetaClass can also be a representation of an interface. The Boolean flag isInterface in the MetaClass indicates is set if it is representing an interface.

4. If the corresponding class is abstract or static then the Boolean flag isAbstract and isStatic in the MetaClass will be set respectively.

5. Every MetaClass is associated with an array of Operations and array of Fields. These arrays may or may not be empty.

6. Once the preliminary details of all the classes are parsed and populated, CP moves to the next phase, parsing the Sequence Diagrams.
4.3.3 Phase Two: Parsing the behavior of the collaboration

1. Instruction is an abstract class. Instances of this class represent instructions in the generated method implementations.

2. An Instruction has an array of other Instructions and is called a block. This follows the same idea of programming constructs in Java. Every Operation has a block of Instruction instances.
3. Loop, Conditional, and MethodInvocation inherit from the abstract Instruction class. A Loop class indicates a “while” statement, and a Conditional indicates an “if-else” statement.

![Diagram showing relationships between Instruction, Loop, Conditional, and Guard classes]

Figure 4.8 Loop and Conditional have a guard, which has a Boolean condition

4. A Loop has an Operand class, which has a “guard” condition or, in other words, the terminating condition for the loop. A Conditional statement has two Operand classes, one called “consequence”, which means the direct set of statements executed after an “if” condition evaluates to true. The other Operand class is called an “alternative”, the block of instructions, which indicate the corresponding “else” block of statements.

5. In a sequence diagram, the messages give information about the timing, assignment target, and arguments of the method calls. To capture this information
we use a MethodInvocation class. MethodInvocation class is associated with an Operation and vice versa. The MethodInvocation class has a more granular detail of the method call that an Operation represents.

6. Each MethodInvocation has a child array of MethodInvocation classes. The child array tells us information about the body of the Operation. A method call may be made up of other method calls or assignments. To preserve the order of the method calls, MethodInvocation classes keep track of the body of the Operation it is associated with.

Figure 4.9 MethodInvocation class has a source and target MetaClass
4.3.4 Collaboration Prototyper Profile

A profile is an extension mechanism for customizing UML models for specific domains or platforms. The extension mechanism adds to the existing UML standard rather than modifying the UML standard. To specify profiles, we use stereotypes, tags and constraints that are applied to specific model elements, like Classes, Attributes, Operations, and Activities. The collection of these extensions makes up a profile.

UML 2.0 distinguishes between models and diagrams. Technically, a UML model contains elements and their relationships. A UML diagram (sometimes called view) merely displays parts of a model. In StarUML, most, but not all, of the logical properties of a system are represented in the model. Unfortunately, some logical properties of a collaboration model only appear in diagrams. Therefore, it is necessary to introduce a profile that allows users to add these properties to the model. Also, CP makes several assumptions about the modeling conventions used.

1. Every collaboration has to have a top-level package, which will tell CP where it has to start parsing from. This package can have any name. StarUML by default creates a project called, “Untitled” which can be renamed to anything else or can be kept the same.

2. The top level Project folder needs to have a model folder under it, which needs to be named as “Model”. A model can be added by right clicking on the Project > “Add” menu > “Model”. Internally, StarUML will represent this as a Model of type “UMLModel”.

3. The Model folder needs to have two sub packages “classes” and “behavior” as defined in the definition of a collaboration. Note that these sub packages are not Models and if defined as CP will not recognize Models. The main reason is that packages have an internal type in StarUML called “UMLPackage” whereas models have “UMLModel” as their internal type.
4. The sub-package “classes” should and must precede the sub package “behavior” as shown in the figure. This is because the JSON is parsed by CP in a linear fashion, and it expects the first folder to be “classes”.

5. All the class diagrams of the collaboration are included in the “classes” sub-package and all the sequence diagrams with the roles are included in the “behavior” sub package. An example of the structure is shown below.

```
Project Name(UMLPackage)
    Model(UMLModel)
        Classes(UMLPackage)
            Class Diagram 1
            Class Diagram 2
        ...
    Behavior(UMLPackage)
        Collaboration
            Interaction 1
                Roles
                Sequence Diagram 1
            Interaction 2
                Roles
                Sequence Diagram 2
```

Figure 4.10 Package structure required by StarUML

6. Every Sequence diagram corresponds to explaining the sequence of operations occurring in a single operation. This means that for every operation there is a sequence diagram.

7. The first message in a sequence diagram needs to be the operation whose behavior the user is designing, and it has to be a self-message to the lifeline of the class it belongs to. In the following diagram, makeRequest() method is the
operation we are defining the sequence diagram for and it belongs to the Client class.

Figure 4.11 The main function is the first self-message in a sequence diagram

8. For classes that have multiple instances in the sequence diagram, every instance must be represented with a lifeline.

Figure 4.12 Every function has to have a return message
9. The variable names of the lifelines need to match the end point names of the respective association the class has, with the class represented by the lifeline.

10. Every combined fragment that may be a loop or a conditional should have a guard condition defined. For conditional “alt” combined fragments, there has to be an operand for the “if” condition and for the “else” condition, both. For combined fragments that are loops, StarUML by default creates an operand, and the user would just have to specify the guard condition.

11. When using combined fragments, the user should and must first draw the message and then draw the combined fragment over it. Ideally StarUML should assign instances of lifelines as “source” and “target” for a message, when messages are drawn over an already drawn combined fragments. However, this is not the case. StarUML assigns the combined fragment as the source and the target for the message if a combined fragment is drawn first and a message is drawn on top of it. The critical information of the message and its method call is lost, and CP will not be able to generate any code.

12. Method calls that are returning values must be assigned to assignment targets wherever necessary, and the methods return type must be specified in the class diagram.

13. Every message that involves other messages will have a return message indicating the end of its operation.

14. Messages in “alt”, “loop” and “opt” combined fragments need to have a tag indicating which operand they belong to. The name of the tag should be “operand” and it should reference the operand in the diagram.
Messages should be tagged with the operand they belong to.

Similarly, with nested combined fragments, all the inner combined fragments need to have a tag indicating its outer combined fragment. The name of the tag needs to be “parent” and the reference in the tag should indicate the outer combined fragment.

When there are multiple classes inheriting from a parent class, all the inherited operations need to be defined for the child classes if the behavior of those operations is overridden in the child classes. This is because when inheritance is involved, StarUML suggests operations present both in the parent and child
classes when drawing the messages. The user needs to be careful while selecting these operations.
Chapter 5

5 Collaboration Prototyper Algorithm Overview

CP is written using the Java Programming Language and uses Google's GSON library to parse JSON objects.

5.1 GSON library: Reading in the JSON

GSON is a Java library that CP uses to convert a JSON string to an equivalent Java object. GSON can read in a JSON object and map its keys and values to a given Java class. The specified Java class needs to have the keys as its fields. The values of these keys become values of the fields in the class respectively.

De-serialization example of GSON:

```java
def main() {
    int one = gson.fromJson("1", int.class);
    Integer one = gson.fromJson("1", Integer.class);
}
```

The GSON library provides simple toJson () and fromJson () methods to convert Java objects to JSON and vice-versa. CP uses GSON to deserialize the JSON and read it into an “Element” instance in Java. The Element class maps exactly to the Model JSON object explained in Section 4.2 and Figure 4.3.
JSONRefObject in Figure 5.1 is a helper class used by Program.

5.2 Gathering information from Messages in the Sequence Diagram

Messages in the sequence diagrams in StarUML are ordered/numbered in a list based on their position. For example, if messageB is placed above another message say messageA, and then the operation that messageB represents is understood to have been executed before messageA (This happens even if messageA was drawn before or after messageB).

The main problem with inferring behavioral information from sequence diagrams is that the information presented in sequence diagrams is not very straightforward. Knowing when an operation's execution begins, what goes inside the operations body and when the operation's execution ends is not directly indicated in the sequence diagrams. To counter this, an observation on the ordering of messages is made. CP builds a tree of messages based on their occurrence in the sequence diagram. The idea is that a message that appears to the left and above other messages usually embodies the message that appear to the right and below of it.
Figure 5.2 messageA contains serviceA, which contains serviceB and serviceC

For example, in the above message, Message2 \(\text{result} = \text{serviceA}(s)\) from Client to Proxy contains within it the messages between Proxy and Server i.e. Message 3 and Message 4. The operation makeRequest\((s)\) is the main operation that we are defining the sequence diagram for, therefore, its body contains message 2. The tree of messages for this example would be as shown.
If a message is a self-message and it is the first message in the sequence of events, then it is ignored. The only message that goes between lifelines is considered in this methodology.

5.3 How does CP work?

1. CP reads in the file and parses it into an Element instance using the Gson library.
2. A CP check for the project structure as shown in Figure 4.10 and looks for the “classes” and “behavior” sub packages.
3. Starting with classes, CP reads in all the classes into corresponding MetaClass instances with all the associations, generalizations, fields and operations populated.
4. Next starting with the behavior, CP reads in all the “Roles” defined and creates a mapping of each Role to the MetaClass it corresponds to.
5. CP then reads in all the combined fragments and depending on the “interactionOperator” creates instances of the Loop and Conditional classes. It
checks for nested combined fragments and create a tree of combined fragments just like the message tree.

6. Next, starting with the first sequence diagram, CP parses in all the participants representing lifelines in the sequence diagram.

7. For each lifeline, CP creates a Lifeline instance and finds its corresponding role (MetaClass) and saves this information in a list of Lifeline instances.

\[
\text{Lifeline → Role → Class} = \text{Map}(\text{Lifeline} \rightarrow \text{MetaClass})
\]

8. For the list of messages in the sequence diagram, CP goes through each and creates instances of a MethodInvocation class and puts them in a list. While doing so, CP makes a tree of MethodInvocation too as described earlier.

9. CP then makes a mapping of the MethodInvocation to the Operation for looking up later.

\[
\text{Map}(\text{MethodInvocation}, \text{Operation})
\]

10. Next, using both the messageTree and the combinedFragment hierarchy, it iterates through the messageTree and populates the “block” (ArrayList) of instructions in every operation.

11. If it encounters a message in a combined fragment, then the message goes into the block of the Loop or Conditional instance that was created, and the parent combined fragment instance is added in to the block of the operation.

12. If nested combined fragments are encountered, CP finds the root of the tree and adds the root to the block of the operation.

13. Finally, after all this information in the MetaClass’s is populated, CP iterates through each MetaClass and asks it to print itself. Each MetaClass prints its fields, associations, generalizations and interface realizations if any. Then, the MetaClass calls the print() in each of its operations, which in turn calls the same print() function for each of the Instructions in its “block”. 

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6.1 StarUML drawbacks

CP has been designed around the many drawbacks and information that StarUML fails to provide.

A few notable issues in StarUML are

1. StarUML does not provide information on the timeline of a message in a sequence diagram i.e. the activation bar. This information was crucial for CP but in StarUML this information is only provided in the view.
2. The JSON Model object in StarUML can be better designed. The Model object separates information from sequence diagrams such as messages, lifelines, roles and participants into separate sub-objects instead of grouping together information that is related.

6.2 The future of CP

CP can be developed in JavaScript as an extension for StarUML. A Profile can be defined in StarUML, which can be imported and then populated by the user. This would provide a much simpler way to have a one-click code generation than having two separate software’s to switch between. In addition, there are a few issues that have not been covered by CP.

Some collaborations include object lifecycle models in the specification of use case controllers. These models tell us about the internal states of a controller and their transitions. Adding this information to our collaborations may allow generation of the low-level instructions discussed earlier in section 2.3.

In addition to the above,

1. CP does not support multiple packages in a design.
2. CP does not directly add inherited methods to the child classes. It depends on the user to explicitly specify these.
3. CP does not create getters, setter, declaration and administrative operations.
These shortcomings can be challenged and included in the future versions of CP.

6.3 Conclusion

Collaboration Prototyper was developed as a proof of concept to generate code from StarUML. We defined collaborations, which have the structural and behavioral information of components. Collaborations thus gave us a starting point for code generation. We implemented our own profile in StarUML and used it to identify key information for CP. Finally, the code generated is in a state where it can be compiled and executed with minor changes. CP helps prove that prototyping can be valuable in the design phase, and CP can be used to find if an application is feasible or not before proceeding to the next stages of the software development life cycle.
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APPENDIX

Collaboration Prototyper Code

The code for CP is hosted at the following link on Github.

https://github.com/rumshenoy/StarUMLCodeGenerator